



Mayor John W. Minto

March 16, 2020

City Council Ronn Hall Stephen Houlahan Laura Koval Rob McNelis

CITY HALL TRASH ENLOSURE MODIFICATIONS CIP 2018-52

ADDENDUM NO. 1

To Prospective Bidder(s):

This Addendum No. 1, 12 pages in total including cover letter forms an essential part of the contract documents by revising the Plans and Specifications with the following:

1A <u>CONTRACT DOCUMENTS</u>

1B <u>SPECIFICATIONS</u>

206-8 Screws and Nails

Remove and replace the first 2 sentences with the following:

Screws to connect the metal angle to wood shall be galvanized lag screws, size as shown on the Plans and details.

Screws to connect the masonry to wood shall be hex head masonry screws, size as shown on the Plans and details.

206-10.1 General

Add the following:

A metal drip edge shall be installed at the front and rear of each trash enclosure. Color shall match roof color and be from the standing seam roof manufacturer. Installation of the drip edge shall be per the manufacturer's details and recommendations.

1C DRAWINGS

Revised exhibits are attached and titled as Addendum No. 1.

1D RFI RESPONSES

Section 206-9 identifies how the woven wire mesh is attached to the metal angle and on Exhibit D, Sheet 1.

Section 6-6.2 allows additional time to be granted to secure material at the discretion of the Engineer.

Receipt of this addendum shall be acknowledged by attaching and/or indicating as such on the Information Required of Bidder to the submitted Bid Documents.

Toby M. Espinola, P.E. Senior Civil Engineer